

Ford Chemical LABORATORY, INC.

Bacteriological and Chemical Analysis

40 WEST LOUISE AVENUE SALT LAKE CITY, UTAH 84115 PHONE 485-5761

DATE: 04/08/81
CERTIFICATE OF ANALYSIS

GETTY OIL CO. P.O. BOX 15668 345 BEARCAT DRIVE SLC, UTAH 84115

80-003980

SAMPLE: SOIL SAMPLES	FOR E.P. TOXICITY ANALYSIS. (Acetic Acid Leads)			4h.	
	LTC #1 MG-11 0-70'	LTC #2 MJ-12 0-60'	LTC #3 ME-6A 0-105	LTC #4 MI-3 0-155'	LTC #5 MI-7 0-170'
EA	+ Limits				=======
Antimony as Sb ms/1	.005	.003	C.001	.007	.002
Arsenic as As ma/1 5	.012	1.227	1.440	, <del>9</del> 88	. 455
Barium as Ba ma/1 100	0.0	.155	.115	.170	. 165
Cadmium as Cd me/1	.095	.005	.050	.021	.030
Chromium as Cr mg/1	5,D .150	. 130	.088	.850	.240
Copper as Cu ms/1	.665	1.447	1.690	.159	1.558
Lead as Pb ms/1	.155	. 174	.228	.118	.099
Mansanese as Mn ms/1	2.440	1.850	1.440	2.780	1.140
Mercury as Ha ma/1	0.2 0.00050	<.00050	<.00050	<.00050	<.00050
Selenium as Se mm/1	.002	.005	.002	.004	.003
Silver as As ms/1	.010	.020	.010	.010	.010
Strontium 90 as Sr PCi/	1 <.02	<.02	<.02	<.02	<.02
Thallium Tl ms/l	<.001	<.001	<.001	<.001	<.00

All reports are submitted as the confidental property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them, is reserved pending our written approval as a mutual protection to clients, the public and ourselves.



Ford Chemical LABORATORY, INC.

Bacteriological and Chemical Analysis

40 WEST LOUISE AVENUE SALT LAKE CITY, UTAH 84115 PHONE 485-5761

PAGE: 2

CERTIFICATE OF ANALYSIS

80-003980

LTC #1 LTC #2 LTC #3 LTC #4 LTC #5
MG-11 MJ-12 ME-6A MI-3 MI-7
O-70' O-60' O-105' O-155' O-170'

Zinc as Zn mg/1

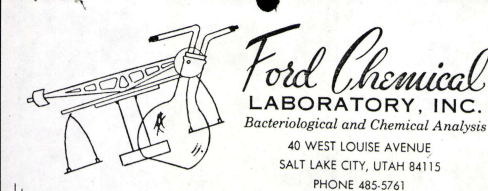
.885

.357

. 445

.258

.229



PAGE: 3
CERTIFICATE OF ANALYSIS
80-003980

LTC #6 MC-9 1-150'

Antimony as Sb mm/1	.004
Arsenic as As ma/l	.337
Barium as Ba ms/1	.015
Cadmium as Cd mg/1	.016
Chromium as Cr ma/1	.119
Copper as Cu mg/1	1.420
Lead as Pb mg/1	.042
Manaanese as Mn ma/l	1.560
Mercury as He me/1	<.00050
Selenium as Se ms/l	.007
Silver as As ma/l	.010
Strontium 90 as Sr PCi/1	C.02
Thallium TI muillanT	<.001
Zinc as Zn mg/1 -	.195

FORD CHEMICAL LABORATORY, INC.

All reports are submitted as the confidental property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them, is reserved pending our written approval as a mutual protection to clients, the public and ourselves.